



SPECIFICATIONS

RATING: 2A 24VDC

ELECTRICAL LIFE: Min. 10,000 cycles.

MECHANICAL LIFE: 1,000,000 cycles.

INSULATION RESISTANC: 100 MΩ Min. at 500VDC.

DIELECTRIC STRENGTH: 500Vrms @ sea level. (initial value)

CONTACT RESISTANC: 100 mΩ Max. @ 1A/12VDC (initial value)

Note: When the switches with the wire assembly, we only test the electric conduction and will not test the contact resistance on the wire.

OPERATING TEMPERATURE RANGE: -20°C ~ 65°C

TRAVEL: 1.5(.059inch)±0.3 mm

OPERATION PRESSUR: 7N±2N.

INGRESS PROTECTION: IP67(In house test)

TORQUE: 0.5 to 1 Nm max.

Materials

CASE & BUSHING: Nylon 6/6

CAP: Polyurethane

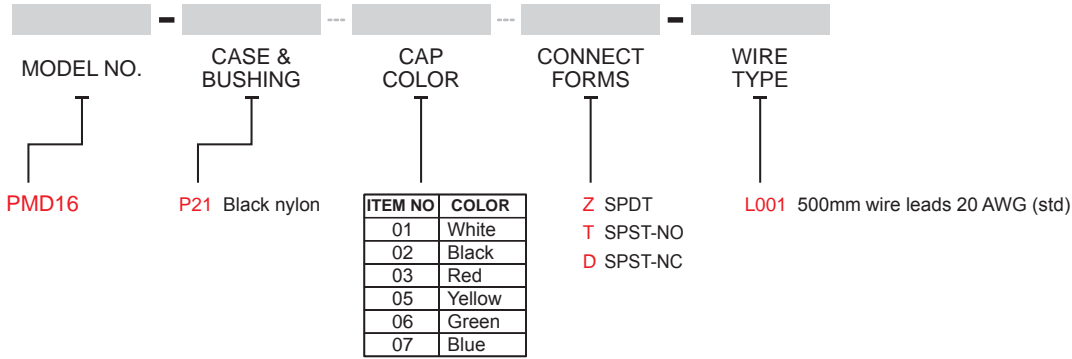
BUTTON: Stainless steel

ACTUATOR: POM

NUT: SPCC(Nickel Plated)

O-RING: Silicone(Translucent)

HOW TO ORDER



*

* For other colors information please consult sales representativity.

EXAMPLE:
PMD16-P21 -L001 (STD)
└─ Connect forms
└─ Cap Color

▼ SWITCH FUNCTION

NO. POLES	MODEL NO.	SWITCH FUNCTION		CONNECTED TERMINALS / SCHEMATIC					
		POS.1	POS.2	POS.1			POS.2		
				OPEN			COLSE		
SP	PMD16	OFF	(ON)						
				Com No Nc	Com No	Com Nc	Com No Nc	Com No	Com Nc

()=MOMENTARY

▼ POLE OPTIONS

SPDT

Model name. PMD16-P215Z-L001

Wires: UL 3385,20 AWG
Black wire - Com
Blue wire - No
Green wire - Nc

SPST-NO

Model name. PMD16-P217T-L001

Wires: UL 3385,20 AWG
Black wire - Com
Black wire - No

SPST-NC

Model name. PMD16-P213D-L001

Wires: UL 3385,20 AWG
Black wire - Com
Black wire - Nc

▼ PANEL MOUNTING & HARDWARE

Panel thickness: .276inch(7mm) max.

* Standard hardware : 1 nut, 1 O-ring
* For further information please consult sales representativity.

O-RING (Std.)
Model name. FCP-MP602

NUT (Std.)
Model name. MNU-MP601